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(FILE 'HOME' ENTERED AT 17:10:43 ON 15 MAY 2000)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, CANCERLIT, USPATFULL' ENTERED AT  
17:11:35 ON 15 MAY 2000

L1            13 S INHIBIT? ALOPECIA  
L2            1 S P21 PROTEIN AND L1  
L3            3709 S P21 PROTEIN  
L4            27 S L3 AND VIRAL VECTOR  
L5            11 S L4 AND LIPOSOME  
L6            11 DUP FEM L5 (0 DUPLICATES REMOVED)  
L7            2 S L6 AND PY-1993  
L8            0 S L6 AND L1  
L9            19 DUP FEM L1 (0 DUPLICATES REMOVED)  
L10          13 S L9 AND PY-1993  
L11          36426 S MALE PATTERN BALDNESS OR ALOPECIA OR HAIR LOSS  
L12          11071 S HIRSUTISM  
L13          1114 S L11 AND L12  
L14          1 S CHEMOTHERAPY INDUCED AND L13  
L15          410 S ANDROGENIC AND L13  
L16          213 S L15 AND PY-1995  
L17          23 S P21 CELL CYCLE INHIBITOR  
L18          7265475 S TREAT? OR INHIBIT? ALOPECIA AND L17  
L19          0 S L17 AND L18  
L20          4 S L17 AND VIRAL VECTOR  
L21          4 S L18 AND LIPOSOME  
L22          1 S L19 AND ALOPECIA  
L23          7 S L17 AND HAIR FOLLICLES  
L24          1 S PEI-FF-P21 PLASMID  
L25          521 S HISTOCULTURE  
L26          0 S PLASMIDEDFF-P21

FILE 'MEDLINE, EMBASE, CAPLUS, CANCERLIT, USPATFULL, BIOSIS' ENTERED AT  
17:41:43 ON 15 MAY 2000

L27          1101 S MALE PATTERN BALDNESS  
L28          32180 S ALOPECIA  
L29          6177 S HAIR LOSS  
L30          11071 S HIRSUTISM  
L31          125 S L30 AND L29  
L32          672 S L28 AND L27  
L33          13 S L31 AND L32  
L34          0 S CHEMOTHERAPY INDUCED AND L33  
L35          0 S ANDROGENIC AND L32  
L36          11 DUP FEM L37 (1 DUPLICATES REMOVED)  
L37          1 DUP FEM L35 (1 DUPLICATES REMOVED)  
L38          3709 S P21 PROTEIN  
L39          20 S VIRAL VECTOR AND L38  
L40          60 S LIPOSOME AND L38  
L41          11 S L39 AND L40  
L42          0 S L41 AND ALOPECIA  
L43          0 S L41 AND MALE PATTERN BALDNESS  
L44          0 S L41 AND HIRSUTISM  
L45          0 S L41 AND HAIR LOSS  
L46          0 S L41 AND HAIR FOLLICLE CELLS  
L47          521 S HISTOCULTURE  
L48          182 S L47 AND PY-1995  
L49          306 S P21 PROTEIN EXPRESSION  
L50          3 S L49 AND FLUORESCENCE

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, CANCERLIT, USPATFULL' ENTERED AT  
17:11:35 ON 15 MAY 2000

L1           19 S INHIBIT? ALOPECIA  
L2           0 S P21 PROTEIN AND L1  
L3           3709 S P21 PROTEIN  
L4           20 S L3 AND VIRAL VECTOR  
L5           11 S L4 AND LIPOSOME  
L6           11 DUP FEM L5 (DUPLICATES REMOVED)  
L7           2 S L6 AND FY<1998  
L8           0 S L6 AND L1  
L9           19 DUP FEM L1 (DUPLICATES REMOVED)  
L10          13 S L9 AND FY<1998  
L11          36486 S MALE PATTERN BALDNESS OR ALOPECIA OR HAIR LOSS  
L12          11071 S HIRSUTISM  
L13          1114 S L11 AND L12  
L14          1 S CHEMOTHERAPY INDUCED AND L13  
L15          411 S ANDROGENIC AND L13  
L16          213 S L15 AND FY<1995  
L17          23 S P21 CELL CYCLE INHIBITOR  
L18          7265475 S TREAT? OF INHIBIT? ALOPECIA AND L17  
L19          0 S L17 AND L16  
L20          4 S L17 AND VIRAL VECTOR  
L21          4 S L20 AND LIPOSOME  
L22          0 S L21 AND ALOPECIA  
L23          0 S L17 AND HAIR FOLLICLES  
L24          0 S PEDFP-P21 PLASMID  
L25          521 S HISTOCULTURE  
L26          0 S PLASMIDEDFP-P21

(FILE 'HOME' ENTERED AT 11:42:20 ON 19 MAY 2000)

FILE 'MEDLINE, EMBASE, CAPLUS, CANCERLIT, BIOSIS' ENTERED AT 11:42:46 ON  
19 MAY 2000

L1            0 S P21 AND EGFP  
L2            54 S P21 AND GREEN FLUORESCENT PROTEIN  
L3            0 S P21 AND ENHANCED GREEN FLUORESCENT PROTEIN  
L4            22 DUP REM L2 (32 DUPLICATES REMOVED)  
L5            0 S L4 AND PY<1995